

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q5F2E7	NUFP2_MOUSE	Mus musculus	Nuclear fragile X mental retardation-interacting protein 2	27.923415	NaN	T88;S113;S114;S213;S215;T219;T220;T221;S304;S376;T569;S570;S589;S605;S626;T630;S634;S649;S652;S689	22645316;34887587;22517741	MEEKPGQPQPQHSHSHHHPHHHHP QQQQQQQSHHHHHYFYFNHSHNH HHHHHHQPHQYLQHGAEQSPKA QPKPLKHEQKHTLQHQETPKKKT GYGEINGNAGEREISLKLSSDEATN PISRVLNGNQVQVETSLKQTVKTTSTF GKAGIKTKNFIQKNSMDKKNGKSYE NKSGETQAVDKTDTIAIPNGVITSSS GYITNGYMSKGDNDGSGSESGYTT PKKRKARRNSAKGCENLNLVQDKI MQETSVPALKQGLETLKPDYSEQKG MRVDGSKPIWKYETGPGGTSRGKPA MGDVLRKSSDIKPLSSKKFDDRPK GKHASAAASKEDSWTLFKPPPVPV DNSSAKIVPKISYASKVKENLNKTVQ NSSVSPSSSSSSSSTGETQTQSSSRL SQVPMSALKSVTSASFNGPVLGAGT DGSVYPSGGQPLLTTAANTLTPISTG TDSVLQDMSLASAAVEQIKSSLFIYP SNMQTVLLSAQVDLPSQTDQQNLG DIFQNQWGLSFINEPSAGPETVIGKS SDHKVMEVTFQGEYPATLVSQGAIEI PSGTEHPVFPKAYELEKRTSPQVLG HILKPGTTESGALSLDPSHIGDLQKA DTSSQGALVFLSKDYEIENQNPLASP TNTLLGSAKEQRYQRGLERNDSWG SFDLRAAIVYHTKEMESIWNLQKQD PKRIITYNEAMDSPDQ

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